Appendix B

Tutorial on starting an experiment

This tutorial also assumes you have already started the software and are on the main window.

B.1 Experiment configuration selection window

In order to open the experiment configuration selection window, click on the "Start Experiment" button as highlighted in Figure B.5.



Figure B.5: Starting experiment

B.2 Experiment configuration selection

After clicking the "Start Experiment" button from the main menu, the window in Figure B.6 will show up.



Figure B.6: Experiment selection

This window offers four options. Cancel is used to go back to the main menu. New is when you forgot to create an experiment, for easy accessibility. Saved lets you browse for previously created experiment configurations. Latest loads the last created configuration.

Various checks are put in place when loading the experiment configuration, to make sure that all the necessary data has not been changed, moved or removed.

B.3 Subject information input

After selecting the desired experiment configuration the subject information window will show up. This window is presented in Figure B.7 below.

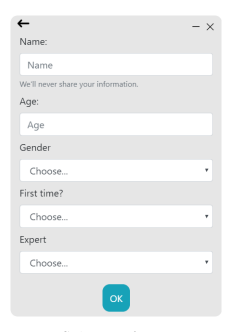


Figure B.7: Subject information window

There are various input fields in this window and checks are in place for each one of them, so that everything is filled in before proceeding.

Again the "Name" field should not have any whitespace between characters. The "Age" field accepts only numbers above 15, as the assessor needs to be at a certain age before they can do subjective evaluation. The rest are pretty straightforward.

Last thing to mention the "First time?" field is used to determine whether the assessor needs a training session or not.

After all of the data is inserted properly, the following alert will show up, indicating that everything is correctly input and that the subjective assessment can start. The alert will be different depending on the selection in the "First time?" field. This is shown in Figure B.8.

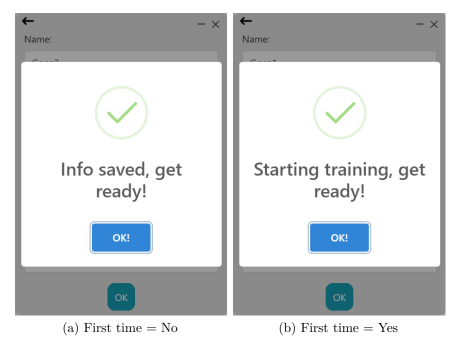


Figure B.8: Alerts indicating that the software is starting the subjective experiment